## 1998 Follow-up Studies to Ground Water Contamination Detections

Idaho Department of Health and Welfare Division of Environmental Quality July 1999

## Appendix A

## Field Data Sheet

Date	_		Well Id #
Time			County
Sampled by			T,R & Sec
Well Driller's Log included?	Y	N	7.5 min. map name
Well Owner Information			
Well Owner's Name			
Telephone #			
Address			
		17.0	
Well Location if differe	ent	than	address
Wall Danietian			
Well Description		37	
Well Depth	_		ethod of Construction
Depth of Casing	_		sual problems with well seal
Size of Casing	_		No Yes - Explain
Static Water Level			
Well pumping upon arriva	11:	Y	N
Length of time water ran	1		
Immediate surroundings r	near	well	
Well Use			
Public or Private			
			on Stock Industrial Other
Is Water Treated? Y N			
Was sample taken prior t			
Number of people served	by	well?	
Local Land Use		2	
Describe nearby soils (e	X.	clay,	sandy, bedrock outcrops)
W. 1 2 2 1 1 1 1 1			
Major land uses in 1/2 m	ille	radı	us
T6 3			
If Agriculture, type of	cro	ps	
Last Tertifizer app	1110	ation	
Last pesticide appi	.ica	tion_	
Irrigated? Y N ; metho	od		
Source of irrigation wat	er;	sur	face water ground water
Field Water Quality Measureme	ents		
Temperature			
pH Sp. Cond			
Sp. Cond			
Dissolved Oxygen			

## DEQ-BRO Follow-up to Ground Water Quality detections

IDWR well tag #	Located near GWMTC Site #		
1/4,1/4,1/4, Section, Township ar	nd Range		
Latitude(hr,min,sec)	Longitude(hr,min,sec)_	Longitude(hr,min,sec)	
Hydrologic Unit Code	C	County	
7.5 minute topographic map name	e of location		
Owner's Name			
Address			
	PPho		
Date of Construction  Water Use  Casing Depth  Casing Type  Casing Diameter  Contaminants of Concern		Surface Seal Depth Type of Surface Seal Screen Interval Pump Type Well Driller Water Level	
Immediate Land-use (w/in 1 mile)			
Demographic Features			
Geographic Features			
Reference List of Studies Conducte	ed in the Area (attach a list if necessar	ary)	
Database Location with Available	Information on this Site		
Evaluation of the Source of the Co	ontaminant		
Response Provided to the Well Ow	wner		
Follow-up Prepared by		10-22-98 CADATA(WP61)FOLLOW,UP	